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Results of Search in US Patent Collection db for:
(ACLM/decibel OR ACLM/decibels): 915 patents.

Hits 1 through 50 out of 915

[Next 50 Hits](#)[Jump To](#) [Refine Search](#)

PAT. NO.	Title
1 7,272,473	T Methods and systems for analyzing system operator coupling susceptibility
2 7,272,178	T Method and apparatus for controlling the bandwidth frequency of an analog filter
3 7,269,190	T Er-doped superfluorescent fiber source with enhanced mean wavelength stability
4 7,266,103	T Controlling forward link traffic channel power
5 7,265,620	T Wide-band high-gain limiting amplifier with parallel resistor-transistor source loads
6 7,262,903	T Method and apparatus for controlling multiple-wavelength-pumped raman amplifier and computer product
7 7,260,364	T Reverse mounted micro-speaker assemblies and mobile terminals including the same
8 7,259,906	T System and method for voice control of medical devices
9 7,259,779	T Automatic assessment of de-interlaced video quality
10 7,258,630	T Multiple material golf club head
11 7,258,287	T Modular fuel injector with a spiral damper member and method of reducing noise
12 7,256,564	T System and method for attenuating noise associated with a back electromotive force signal in a motor
13 7,254,337	T Band optical add/drop multiplexing
14 7,253,700	T Circuit for controlling a linear-in-decibels attenuator circuit using an analog control signal
15 7,248,706	T Audio-signal detecting device
16 7,233,432	T Pre-emphasized optical communication
17 7,233,298	T High performance antenna
18 7,226,955	T Macrocellular acoustic foam containing particulate additive
19 7,224,513	T Pumping light source having amplification-band extending function for Raman amplification, Raman amplifier using the same, and method and program for setting amplification band extension
20 7,221,755	T Method of capturing constant echo path information in a full duplex speakerphone
21 7,221,714	T Non-systematic and non-linear PC-TCM (Parallel Concatenate Trellis Coded Modulation)
22 7,221,552	T Wearable shield and self-defense device
23 7,202,731	T Variable distortion limiter using clip detect predictor
24 7,199,720	T Hearing protection warning device

- 25 [7,197,245](#) **T** [System and method for managing system margin](#)
- 26 [7,196,655](#) **T** [System and method for highly directional electronic identification and communication and combat identification system employing the same](#)
- 27 [7,196,583](#) **T** [Power control of a power amplifier](#)
- 28 [7,193,567](#) **T** [TM microstrip antenna with GPS frequency coverage](#)
- 29 [7,190,966](#) **T** [Method and apparatus for performing an access procedure](#)
- 30 [7,190,583](#) **T** [Self contained, liquid to air cooled, memory test engineering workstation](#)
- 31 [7,190,548](#) **T** [Encapsulated miniature hard disc drive](#)
- 32 [7,187,915](#) **T** [Automatic gain control for a WLAN system](#)
- 33 [7,187,829](#) **T** [Low smoke, low toxicity fiber optic cable](#)
- 34 [7,187,280](#) **T** [Alarm system with thin profile](#)
- 35 [7,185,270](#) **T** [LDPC \(low density parity check\) coded modulation hybrid decoding](#)
- 36 [7,184,489](#) **T** [Optimization technique for layered modulation](#)
- 37 [7,183,771](#) **T** [Multiple transmitter and receiver well logging device with error calibration system including calibration injection system](#)
- 38 [7,180,997](#) **T** [Method and system for improving the intelligibility of a moderator during a multiparty communication session](#)
- 39 [7,170,345](#) **T** [Predistorter](#)
- 40 [7,167,525](#) **T** [Ultra-wideband communication through twisted-pair wire media](#)
- 41 [7,162,475](#) **T** [Method for user verification and authentication and multimedia processing for interactive database management and method for viewing the multimedia](#)
- 42 [7,162,204](#) **T** [Configurable spectral mask for use in a high data throughput wireless communication](#)
- 43 [7,157,890](#) **T** [Using pulse width modulation in the control of load sharing between paralleled power supplies](#)
- 44 [7,154,200](#) **T** [Motor](#)
- 45 [7,145,966](#) **T** [Signal quality estimation for continuous phase modulation](#)
- 46 [7,142,144](#) **T** [Low power sigma delta modulator](#)
- 47 [7,139,330](#) **T** [System for signal mixing and method thereof](#)
- 48 [7,136,418](#) **T** [Scalable and perceptually ranked signal coding and decoding](#)
- 49 [7,135,643](#) **T** [EMI shield including a lossy medium](#)
- 50 [7,132,977](#) **T** [Target identification from a pool of targets using a new adaptive transmitter-receiver design](#)
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